



Exhibit 3

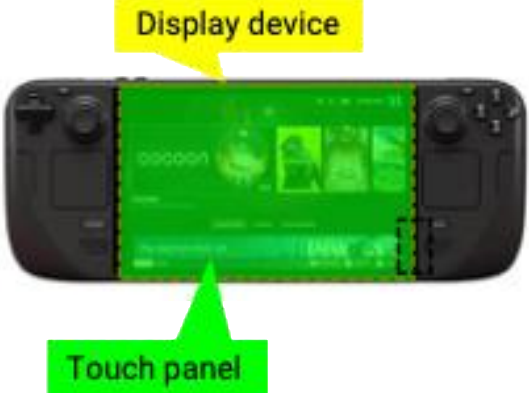

U.S. Patent No. 9,250,758 (“758 Patent”)**Accused Products**

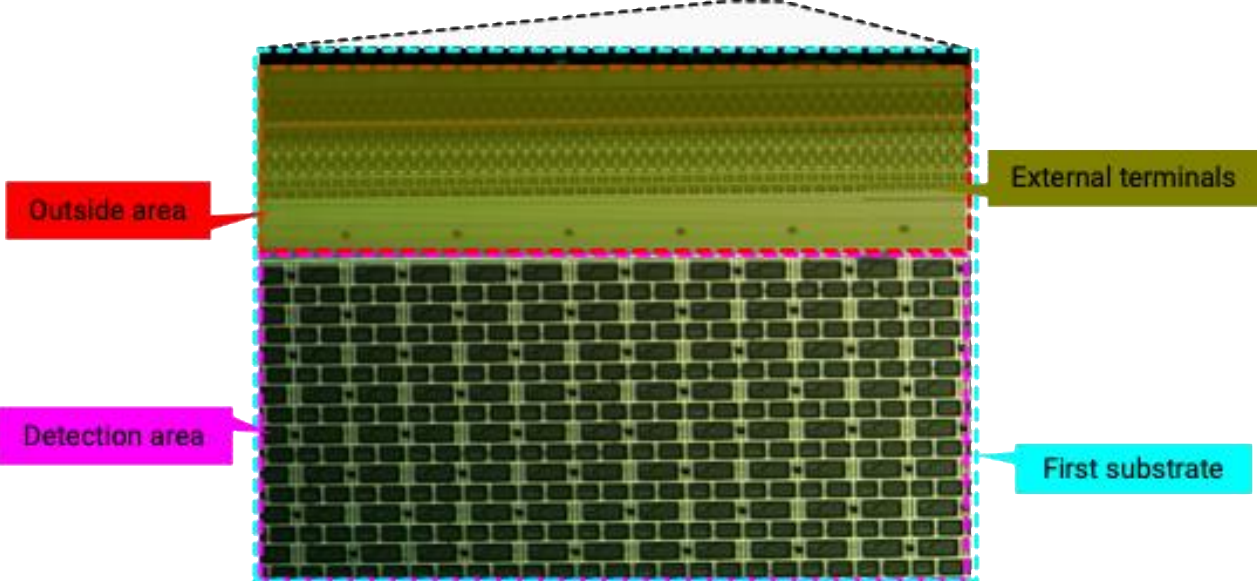
BOE products, including without limitation the BOE panel with touch sensor in the Valve Steam Deck, and all versions and variations thereof since the issuance of the asserted patent.

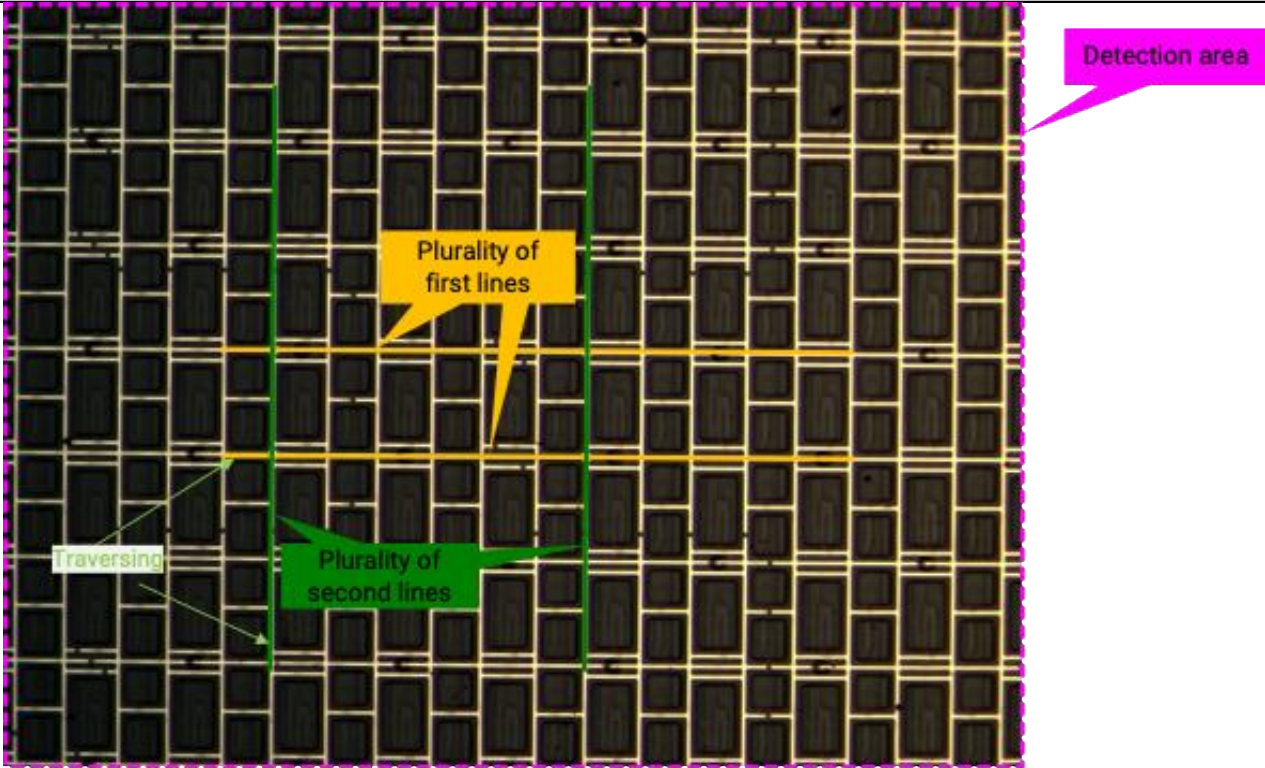
Claim 1

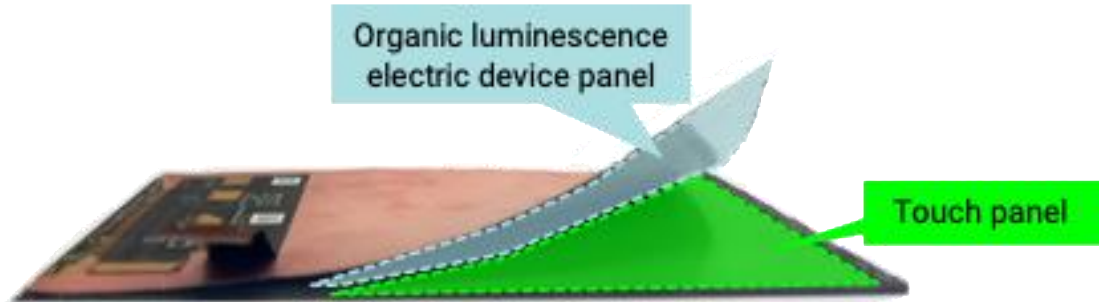
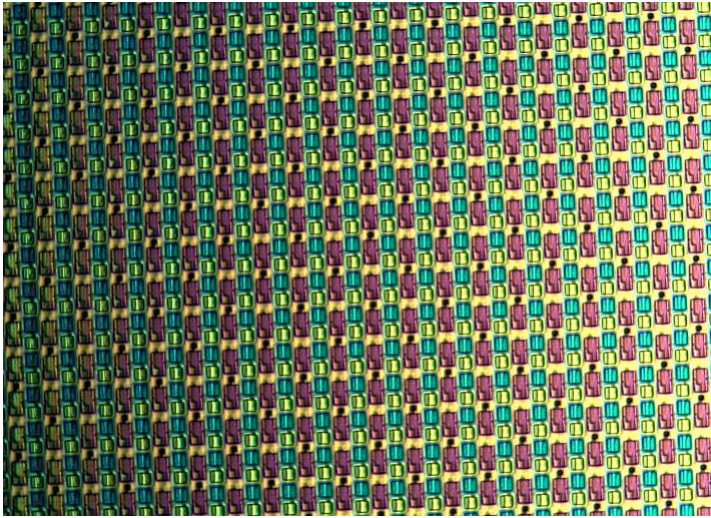
Claim 1	Accused Products
<p>[1.0] A display device with a touch panel comprising:</p>	<p>To the extent the preamble is limiting, each Accused Product is or comprises a display device with a touch panel.</p> <p><i>See discussion of claim limitations below.</i></p> <p><i>See also, e.g.:</i></p>  <p>Photograph of exemplary Valve Steam Deck containing BOE panel.</p>

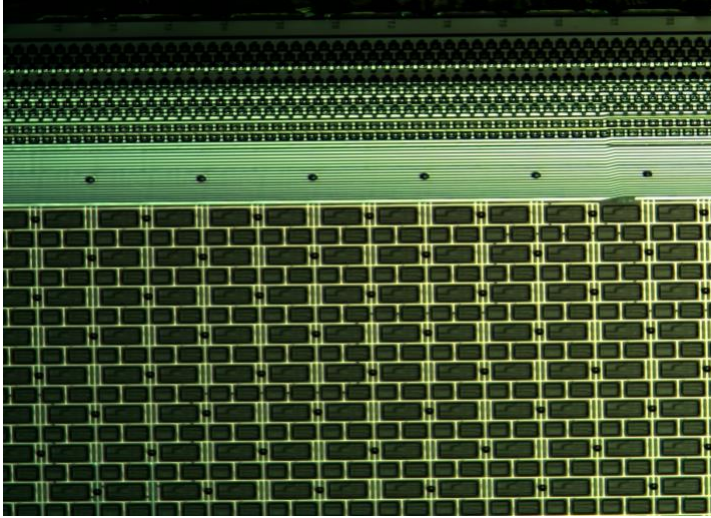
Claim 1	Accused Products
	 <p>Photograph of BOE panel within exemplary Valve Steam Deck, showing BOE identifying marks.</p>

Claim 1	Accused Products
	 <p>Annotated photograph of BOE panel in Valve Steam Deck showing display device and touch panel.</p>
<p>[1.1] the touch panel including a first substrate having a detection area to detect a coordinate and an outside area in which at least one external terminal is formed, a plurality of first lines to detect the coordinate in the detection area, a plurality of second lines to detect the coordinate in the detection area, each of the plurality of first lines traversing each of the plurality of second lines;</p>	<p>Each Accused Product comprises the touch panel including a first substrate having a detection area to detect a coordinate and an outside area in which at least one external terminal is formed, a plurality of first lines to detect the coordinate in the detection area, a plurality of second lines to detect the coordinate in the detection area, each of the plurality of first lines traversing each of the plurality of second lines.</p> <p><i>See, e.g.:</i></p>  <p>Annotated photograph of BOE panel in Valve Steam Deck, opened to expose touch sensor and first substrate.</p>

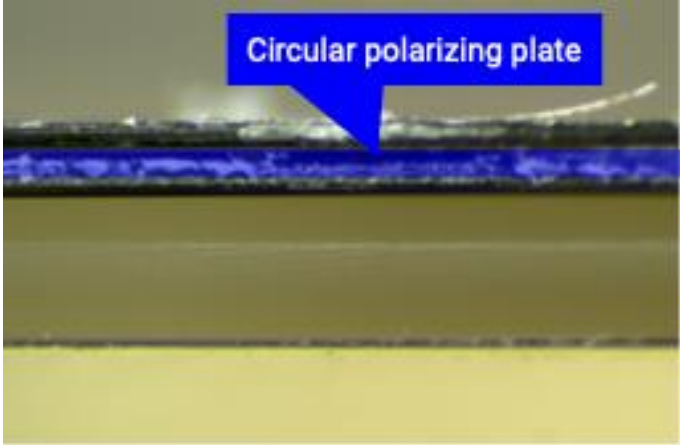
Claim 1	Accused Products
	 <p>The image is a photograph of a substrate with a grid of small, dark, rectangular features. A red dashed line outlines a rectangular region in the upper portion of the grid, labeled 'Outside area'. A green dashed line outlines a rectangular region in the lower portion of the grid, labeled 'Detection area'. A yellow rectangular label 'External terminals' points to the top edge of the substrate. A blue rectangular label 'First substrate' points to the right edge of the substrate. The entire image is framed by a black dashed line.</p> <p>Annotated photograph of portion of first substrate showing detection area, outside area, and external terminals.</p>

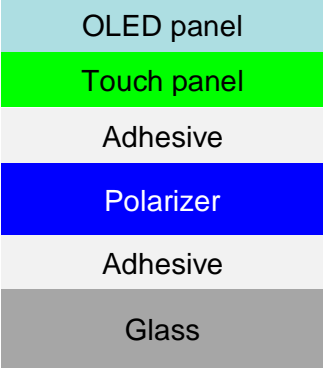
Claim 1	Accused Products
	 <p>Annotated photograph of portion of first substrate showing plurality of first lines traversing plurality of second lines within the detection area. The lines form a touch sensor to detect touch coordinates.</p>

Claim 1	Accused Products
<p>[1.2] an organic emitting display panel under the touch panel; and</p>	<p>Each Accused Product comprises an organic luminescence electric device panel under the touch panel.</p> <p><i>See, e.g.:</i></p>  <p>Annotated photograph of organic luminescence electric device panel and touch panel. The top of the device (<i>i.e.</i> the side that faces the user) is towards the bottom of the image.</p>  <p>Photograph of portion of OLED panel.</p>

Claim 1	Accused Products
	 <p>Photograph of portion of touch panel.</p>
<p>[1.3] a circular polarizing plate arranged at a side of the touch panel opposite to the organic emitting display panel;</p>	<p>Each Accused Product comprises a circular polarizing plate arranged at a side of the touch panel opposite to the organic emitting display panel.</p> <p><i>See, e.g.:</i></p>

Claim 1	Accused Products
	<div> </div> <p>Annotated cross-section photograph showing circular polarizing plate within panel stack-up, immediately below touch panel and opposite the OLED panel. For consistency, this image is shown with the device inverted, <i>i.e.</i> with the user-facing side at bottom.</p> <div> </div> <p>Diagram of stack-up, showing touch panel arranged at a side of the touch panel opposite the OLED panel. For consistency, this image is shown with the device inverted, <i>i.e.</i> with the user-facing side at bottom.</p>

Claim 1	Accused Products
<p>[1.4] wherein the organic emitting display panel, the touch panel, and the circular polarizing plate are arranged in this order.</p>	<p>In each Accused Product, the organic emitting display panel, the touch panel, and the circular polarizing plate are arranged in this order.</p> <p><i>See, e.g.:</i></p>  <p>Annotated cross-section photograph showing circular polarizing plate within panel stack-up, immediately below touch panel and opposite the OLED panel. For consistency, this image is shown with the device inverted, <i>i.e.</i> with the user-facing side at bottom.</p>

Claim 1	Accused Products
	 <p>Diagram of stack-up, showing OLED panel, touch panel, and circular polarizing plate arrayed in this order. For consistency, this image is shown with the device inverted, <i>i.e.</i> with the user-facing side at bottom.</p>